Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	423/23,27,28,38,40,47.ccls. and ph with rais\$5 same (iron aluminum chromium titanium) and precipitate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 13:24
L2	14	423/23,27,28,38,40,47.ccls. and ph with rais\$5 same (iron aluminum chromium titanium) and (nickel copper cobalt) same precipitate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 13:26
L3	7	423/23,27,28,38,40,47.ccls. and ph with rais\$5 same (iron aluminum chromium titanium) same precipitate and ph with rais\$5 same (nickel copper cobalt) same precipitate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 13:28
L4	4	gold near3 recovery and ph with rais\$5 same (iron aluminum chromium titanium) same precipitate and ph with rais\$5 same (nickel copper cobalt) same precipitate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 14:20
L5		204/193.ccls. and leach\$ and sodium near3 chloride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 14:21
L6	399	"204"/\$.ccls. and leach\$ and sodium near3 chloride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 14:21
L7	80	"204"/\$.ccls. and leach\$ and sodium near3 chloride and gold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR·	OFF	2006/09/21 14:22
L8	9	"204"/\$.ccls. and leach\$ and sodium near3 chloride and gold and bromide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 14:22

S1	32	(jean marc) near3 lalancette.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 18:37
S2	1528	423/23,27,28,38,40,47.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF _.	2006/09/19 18:54
S3	8	S2 and (lean 10%) with air and sulfide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 18:39
S4	14	S2 and (lean 10%) with (air oxygen) and sulfide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/19 18:43
S5	60	(lean 10%) near10 (air oxygen) and sulfide with ore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2006/09/19 18:44
S6	13	(lean 10%) near10 (air oxygen) and sulfide with ore same leach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 18:48
S7	29	dilut\$5 near5 (air) and sulfide with ore same leach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 18:48
S8	111	S2 and grind\$3 and oxidiz\$5 and chloride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:00

S9	42	S2 and grind\$3 and oxidiz\$5 and chloride near3 leach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/09/19 19:15
S10	13	S2 and grind\$3 and oxidiz\$5 and chloride near3 leach\$3 and (sulfur near3 dioxide "so.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:41
S11	8	. S2 and roast\$5 and (sulfur near3 dioxide "so.sub.2") and lime and scrub\$5 and oxygen and (calcium near3 sulfate gypsum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:29
S12	2	S2 and roast\$5 and (sulfur near3 dioxide "so.sub.2") and lime and scrub\$5 same (calcium near3 sulfate gypsum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:32
S13	19	roast\$5 same ore and (sulfur near3 dioxide "so.sub.2") and lime and scrub\$5 same (calcium near3 sulfate gypsum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/19 19:32
S14	0	S2 and grind\$3 and oxidiz\$5 and chloride near3 leach\$3 and (sulfur near3 dioxide "so.sub.2") with recycle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:41
S15	0	S2 and grind\$3 and oxidiz\$5 and chloride near3 leach\$3 and (sulfur near3 dioxide "so.sub.2") with recycl&5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:42
S16	0	S2 and grind\$3 and oxidiz\$5 and chloride near3 leach\$3 and (sulfur near3 dioxide "so.sub.2") with return	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:43

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S17	5370	S2 chloride with leach\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:43
S18	1554	S2 chloride with leach\$5 and (gold silver) and brine and electrolytic near3 cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:45
S19	1528	S2 chloride with leach\$5 and (gold silver) and brine and electrolytic near3 cell and activated near3 carbon same (gold silver) near3 remov\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:49
S20	1528	S2 chloride with leach\$5 and (gold silver) and brine and electrolytic near3 cell and activated near3 carbon same (gold silver) near3 remov\$5 and grind\$ and partcle near3 size and roast\$5 and (sulfur near3 dioxide "so. sub.2") and sulfide near3 ore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:48
S21	0	S2 and chloride with leach\$5 and (gold silver) and brine and electrolytic near3 cell and activated near3 carbon same (gold silver) near3 remov\$5 and grind\$ and partcle near3 size and roast\$5 and (sulfur near3 dioxide "so. sub.2") and sulfide near3 ore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:48
S22		S2 and chloride with leach\$5 and (gold silver) and brine and electrolytic near3 cell and activated near3 carbon same (gold silver) near3 remov\$5 and grind\$ and partcle near3 size and roast\$5 and (sulfur near3 dioxide "so. sub.2") and sulfide near3 ore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:48
S23	1	S2 and chloride with leach\$5 and (gold silver) and brine and electrolytic near3 cell and activated near3 carbon same (gold silver) near3 remov\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 19:50
S24	4	S2 and chloride with leach\$5 and (gold silver) and brine and electrolytic near3 cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:10

S25	0	(gold silver) near5 recovery and grind\$5 with ore and (oxidiz\$5 roast\$3) and (nacl brine chloride) near5 leach%5 and activat\$5 near3 carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:13
S26	. 0	(gold silver) near5 recovery and grind\$5 with ore and (oxidiz\$5 roast\$3) and leach%5 and activat\$5 near3 carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:13
S27	0	(gold silver) and grind\$5 with ore and (oxidiz\$5 roast\$3) and leach%5 and activat\$5 near3 carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:13
S28		(gold silver) and grind\$5 with ore and (oxidiz\$5 roast\$3) and leach%5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2006/09/19 20:14
S29	311	gold and grind\$5 with ore and (oxidiz\$3 roast\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:15
S30	244	gold and grind\$5 with ore and (oxidiz\$3 roast\$3) and leach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2006/09/19 20:15
S31	71	gold and grind\$5 with ore and (oxidiz\$3 roast\$3) and leach\$3 and activated near3 carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:15
S32	259642	gold and grind\$5 with ore and (oxidiz\$3 roast\$3) and leach\$3 and activated near3 carbon and sulphide ore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/19 20:16

S33	11	gold and grind\$5 with ore and (oxidiz\$3 roast\$3) and leach\$3 and activated near3 carbon and sulphide near3 ore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:16
S34	11	gold and grind\$5 with ore and (oxidiz\$3 roast\$3) and leach\$3 and activated near3 carbon and sulphide near3 ore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:41
S35	2	"6482373".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/19 20:41
S36		S35 and recycle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 15:29
S37	2	"6482373".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 15:29
S38	2748	zinc same arsenic same mercury	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 15:30
S39	0	S37 and zinc same arsenic same mercury	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 15:30
S40		S37 and zinc and arsenic and mercury	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 17:43

S41	2	chloride near3 leach\$3 and potassium near3 chloride and (potassium sodium) near3 bromide and g/l	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/09/20 17:49
S42	613	potassium near3 chloride and (potassium sodium) near3 bromide and g/l and gold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 17:47
S43	6	potassium near3 chloride and (potassium sodium) near3 bromide and g/l and gold and leach	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 17:47
S44		potassium near3 chloride and (potassium sodium) near3 bromide and g/l and gold and leach\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 17:47
S45	61	chloride near3 leach\$3 and potassium near3 chloride and (potassium sodium) near3 bromide ands2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 17:50
S46	1528	423/23,27,28,38,40,47.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 19:26
S47	2	chloride near3 leach\$3 and potassium near3 chloride and (potassium sodium) near3 bromide and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 17:59
S48	2	"6315812".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 17:59

S49	66856	423/23,27,28,38,40,47.ccls. and ph same iron aluminum and chromium and titanium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 19:27
S50	35640	423/23,27,28,38,40,47.ccls. and ph same iron aluminum same chromium same titanium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 19:28
S51		423/23,27,28,38,40,47.ccls. and ph same iron same aluminum same chromium same titanium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/20 19:30
S52	5	423/23,27,28,38,40,47.ccls. and ph with rais\$5 same (iron aluminum chromium titanium) same chloride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2006/09/21 13:08